

VISBELLA[®]

TECHNICAL DATA SHEET

Epoxy Putty Stick





TECHNICAL DATA SHEET

Product Name:

EPOXY PUTTY

HUZHOU GUONENG NEW MATERIAL CO.LTD

Company address: No.1518, Mengxi Road, Huzhou Zhejiang China.

Tel: 0086-572-2109399

Fax: 0086-572-2352225

Email: Sales@visbella.com

Website: www.visbella.com

PRODUCT DESCRIPTION

Epoxy Putty is a kind of double component room temperature fast curing sealant.It is widely used in machinery and equipment,auto parts,sports equipment,metal-tools and accessories,rigid plastic or other emergency repairs.Fast bonding and packing,after curing has excellent bonding strength,acid and alkali resistance,moisture-proof and water proof,oil-proof and dustproof good performance,high-heat and air-aging.

PHYSICAL PROPERTIES

Type	EB-41
Applied code	QB/2008-41
Appearance:	Clear + Clear
Density	1.8~1.9
Surface drying	8~10minutes
Full cure	12 hours
Cohesive strength(MPa)	22~24
Viscosity(mpa.s)	12000~15000



PRODUCT BENEFITS

- Can be tinted
- Will not shrink
- Water-resistant
- Set in 5 minutes
- High impact resistance
- Convenient syringe

DIRECTIONS FOR USE

It mainly used in Metal materials and nonmetallic materials, such as plastics, leather, pottery and porcelain, glass, jewellery and wood, etc. After its solidifying, it will have a fine performance of waterproof, oil proof and chemicals esistance. It is widely used in industrial manufacturing, assembling, repairing as Well as mending of household electrical appliance and daily articles.

Polishing or other further procedures should be processed after curing enough. In order to avoid other chemical reactions, any chemical protection before mending or used with non-epoxy adhesive is prohibited.

Noticed not to confuse the A and B component caps and be remembered to seal up the caps tightly after using. Not For eat even by mistake!

NOTE

Surface to be repair must be roughen, clean, dry, and free of oil, grease and wax.

Squeeze equal parts from each tube onto a disposable surface and mix thoroughly.

Apply the mixture to both surfaces and sets for 5 minutes, full strength in 1 hour at 25°C

STORAGE

Store away from acids.

Store away from oxidizing agents.

Keep container in well-ventilated area